ABSTRACT OF THE DISCLOSURE

A security application protects a security profile of a computer system by

detecting security settings of the computer system have changed. In this regard, the
security application activates the computer system's security profile by controlling the

security settings of the computer system based on user inputs. The security application
then periodically monitors the security settings to ensure that none of the settings have
changed since activation. If any of the security settings have changed, the security
application automatically modifies the security settings in order to return the changed
settings to their activation state. The security application then transmits a message to
one or more users to alert the users of the detected change in the security settings.